## Hawkins

[54]	ELECTRO	NIC TEACHING APPARATUS		
[75]	Inventor:	William R. Hawkins, Lubbock, Tex.		
[73]	Assignee:	Texas Instruments Incorporated, Dallas, Tex.		
[21]	Appl. No.:	192,978		
[22]	Filed:	Oct. 1, 1980		
[52]	U.S. Cl			
[56]		References Cited		
U.S. PATENT DOCUMENTS				
		1971 Lamberson . 1972 Cleary		

3,760,360 9/1973 Reynolds et al. ...... 340/286 M

3,939,579 2/1976 Andrews et al. ...... 434/335

3,952,426 4/1976 Hesener ...... 434/327

4,030,094 6/1977 Anderson ...... 340/365 UL

3,795,989 3/1974 Greenberg et al. .

4,215,240 7/1980 Ostrowski .

FORE	IĞN PATENT DOCUMEN	ΓS
	** : 1 *** !	

1286822 8/1972 United Kingdom ...... 434/308

Primary Examiner—Vance Y. Hum Assistant Examiner—Leo P. Picard

Attorney, Agent, or Firm—William E. Hiller; Melvin Sharp; Leo Heiting

**ABSTRACT** 

[57]

An electronic teaching apparatus which utilizes interchangeable flexible overlays with printed pictorial representations in conjunction with a programmable keyboard. An integrated circuit speech synthesizer is utilized to verbally ask an operator to select a particular pictorial representation or to verbally identify a pictorial representation selected by the operator. Upon the failure of the operator to correctly select a particular pictorial representation, the verbal request can be repeated in conjunction with a verbal description of some attribute of the desired pictorial presentation. Each of the interchangeable overlays is coded to allow control circuitry to select a proper sequence of words for a given overlay.

## 12 Claims, 58 Drawing Figures

